ATTACHMENT B

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1. (Original) A reconfigurable control system, comprising:
 - a rear projection display including a projector and a display screen;
 - a plurality of physical control details mounted to said screen;

an electro-optical sensing system to sense the position of said plurality of control details; and

a computer to control said projector and determine from said sensed control detail positions the desired inputs to said control system.

- 2. (Original) Apparatus according to claim 1 wherein said computer controls said display as a result of said sensed position, stored data, or an external source.
- 3. (Original) Apparatus according to claim 1 wherein said computer controls said display as a result of data inputted to said computer from an external source.
- 4. (Original) Apparatus according to claim 1 wherein said electro-optical sensing system is comprised by a TV camera.
- 5. (Original) Apparatus according to claim 1 wherein said electro-optical sensing system is comprised by an optical sensor incorporated into the projector.
- 6. (Original) Apparatus according to claim 1 wherein said computer additionally controls a desired function.

- 7. (Original) Apparatus according to claim 1 wherein at least one of said control details is a knob.
- 8. (Original) Apparatus according to claim 1 wherein absolute position of said control detail is determined.
- 9. (Original) Apparatus according to claim 1 including sensing of touch position on said screen.
- 10. (Original) Apparatus according to claim 9 wherein said touch sensing is also achieved electro-optically.
- 11. (Original) Apparatus according to claim 9 wherein said computer controls said display as a result of said sensed touch position.
- 12. (Original) Apparatus according to claim 1 wherein a datum on said physical control detail located on the users side of said screen is sensed.
- 13. (Original) Apparatus according to claim 1 wherein a datum is sensed on a member related to said physical control detail position is located on the projector side of said screen.
- 14. (Currently Amended) Apparatus according to claim 1-or 9 wherein force feedback is provided to the user as a result of said sensed control detail or touch position.
- 15. (Currently Amended) Apparatus according to claim 1-or-9 wherein force feedback is provided to the user as a result of data stored in computer memory or inputted from external sources.

- 16. (Original) Apparatus according to claim 1 wherein said screen incorporates at least one relief feature.
- 17. (Original) Apparatus according to claim 16 wherein said relief feature does not unduly disrupt images projected on said screen.
- 18. (Original) Apparatus according to claim 1 wherein said physical control detail is transparent.
- 19. (Original) Apparatus according to claim 1 wherein said physical control detail has a opening through which said screen may be viewed.
- 20. (Original) Apparatus according to claim 1 wherein at least one of said physical control details is a slider, switch or dial.
- 21. (Original) Apparatus according to claim 1 wherein said projection means is a flying spot scanning type.
- 22. (Original) Apparatus according to claim 1 wherein said projection means is a image modulating type such as DLP or LCOS.
- 23. (Original) Apparatus according to claim 1 wherein said screen incorporates two knobs spaced horizontally.
- 24. (Original) Apparatus according to claim 23 wherein displayed image on said screen corresponds to a radio configured around said two knobs, and said radio image is later reconfigured to another function.
- 25. (Original) A reconfigurable instrument panel for a vehicle comprising:

a display having a screen;

at least one physical control detail mounted to said screen;

a touch sensing means for sensing xy touch position on at least a portion of said display; and

a computer to control said display, and to determine said at least one physical control detail position and said touch position.

- 26. (Original) Apparatus according to claim 25 wherein said display is rear projection display further including a projector.
- 27. (Original) Apparatus according to claim 25 wherein said display is located in the center stack of said vehicle.
- 28. (Original) Apparatus according to claim 25 wherein said screen is curvilinear.
- 29. (Original) Apparatus according to claim 25 wherein said screen is irregular.
- 30. (Original) Apparatus according to claim 25 wherein said display at least 10 x 9 inches in extent or area.
- 31. (Original) Apparatus according to claim 25 wherein said display is located in the center stack of said vehicle and extends toward the steering wheel of said vehicle.
- 32. (Original) Apparatus according to Claim 25 wherein said display screen is made of plastic.
- 33. (Original) Apparatus according to claim 25 wherein video images are displayed on an upper portion of said display so as to be easily seen by the driver of said vehicle.

- 34. (Original) Apparatus according to claim 25 wherein at least one of said control details or said touch position is sensed electro-optically.
- 35. (Original) Apparatus according to claim 25 wherein said computer further controls a function of the vehicle.
- 36. (Original) Apparatus according to claim 25 wherein said screen is easily interchanged.
- 37. (Original) Apparatus according to claim 25 wherein said screen incorporates relief features to aid operation by feel.
- 38. (Original) Apparatus according to claim 25 wherein said screen incorporates force feedback features controlled by said computer to aid operation of said physical control details by feel.
- 39. (Original) Apparatus according to claim 25 wherein said screen incorporates force feedback features controlled by said computer to aid operation of said touch position sensing by feel.
- 40. (Original) Apparatus according to claim 25 wherein displayed data is comprised of labels and other data relating to the function of one or more of said physical control details.
- 41. (Original) Apparatus according to claim 33 wherein video image can be touched at a desired location to acknowledge or confirm data presented.
- 42. (Original) Apparatus according to claim 25 wherein said touch sensing is responsive to a gesture of a person using one or two fingers.

- 43. (Original) Apparatus according to claim 42 wherein said gesture is a sliding gesture.
- 44. (Original) Apparatus according to claim 42 wherein said gesture is a turning gesture.
- 45. (Original) Apparatus according to claim 1 wherein said computer is further used to process data from other electro-optical systems within the vehicle.
- 46. (Original) Apparatus according to claim 25 wherein data to be acted on by touch is projected on said screen under control of said computer.
- 47. (Original) An Instrument Panel for a vehicle comprising:
 an extensive rear projection display controlled by a computer; and
 at least one physical control detail located on the surface of the screen of said
 display.
- 48. (Original) Apparatus according to claim 47 including an Electro-optical means for sensing information from a plurality of points on said surface, and providing said information to said computer to effect said control.
- 49. (Original) Apparatus according to claim 48 wherein said Information is state of a control detail.
- 50. (Original) Apparatus according to claim 48 wherein said Information is position of control detail.

- 51. (Original) Apparatus according to claim 48 wherein said Information is position of a finger touch on said surface.
- 52. (Original) Apparatus according to claim 47 wherein said video data is projected on said surface.
- 53. (Original) Apparatus according to claim 47 wherein said data is projected on said surface in order to reconfigure the function of said control details.
- 54. (Original) A method for controlling a system comprising:

 providing a rear projection display controlled by a computer;

 providing, on a screen of said display a plurality of control details;

 providing an electrooptical sensing means for sensing said plurality of control details

 using data from said sensing means, and said computer, determining the position of at

controlling said system as a result of said sensed position.

least one of said control details; and

55. (Original) A Method for sensing a plurality of physical control details on a screen surface of a vehicle instrument panel comprising the steps of:

providing an electro-optical sensing means on a side opposite said surface from a driver of said vehicle;

providing a means for illumination of said control details;

optimizing at least one of said illumination and said sensing means as a function of ambient light in said vehicle; and

determining from said electrooptical sensing means the position of at least one datum on each of said plurality of control details.